

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

Term:	(ic or integrated adj (circuit or diagram or	▲
	substrate) or substrate or chip or micro adj	
	chip) with (bus or line) near9 (jpeg or decod\$6	▼

Display:	<input type="text" value="10"/>	Documents in Display Format:	<input type="text" value="-"/>	Starting with Number	<input type="text" value="1"/>
-----------------	---------------------------------	-------------------------------------	--------------------------------	-----------------------------	--------------------------------

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search History

DATE: Thursday, January 27, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<u>L5</u> (ic or integrated adj (circuit or diagram or substrate) or substrate or chip or micro adj chip) with (bus or line) near9 (jpeg or decod\$6 or expans\$7) near9 ((bi or two or dual)adj (scale or level) near6 (compress\$4 or expans\$6)with (halfon\$4 or greyscale or grayscale or con adj tone or continuous adj tone) same(print\$5 adj driv\$4) or interfac\$4) and @ad<19991109	265	<u>L5</u>
<u>L4</u> (ic or integrated adj (circuit or diagram or substrate) or substrate or chip or micro adj chip) near8 (bus or line) near9 (jpeg or decod\$6 or expans\$7) near9 ((print\$5 adj driv\$4) or interfac\$4) and @ad<19991109	213	<u>L4</u>
<u>L3</u> (ic or integrated adj (circuit or diagram or substrate) or substrate or chip or micro adj chip) with (bus or line) with (jpeg or decod\$6 or expans\$7) with ((print\$5 adj driv\$4) or interfac\$4) and @ad<19991109	594	<u>L3</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>		
<u>L2</u> "4860118".pn.	1	<u>L2</u>
<u>L1</u> "6227725".pn.	1	<u>L1</u>

END OF SEARCH HISTORY